L Number	Hits	Search Text	DB	Time stamp
2	2	"08065006"	EPO; JPO;	2004/04/01 12:58
			DERWENT;	
			IBM_TDB	
7	3	"114809"	EPO; JPO;	2004/04/01 12:58
			DERWENT;	
			IBM_TDB	
8	2	"2000114809"	EPO; JPO;	2004/04/01 12:59
			DERWENT;	
	4	#2512270#	IBM_TDB	2004/04/01 12:50
9	4	"2512279"	EPO; JPO;	2004/04/01 12:59
			DERWENT; IBM_TDB	
1_	202	dielectric adj resonator and (enclosure housing) and tuning and (plate	USPAT;	2004/03/31 13:05
	202	disk)	US-PGPUB;	2004/03/31 13:03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	59	(dielectric adj resonator and (enclosure housing) and tuning and (plate	USPĀT;	2004/03/31 13:03
		disk)) and (plate disk) near5 (shape size differ\$4)	US-PGPUB;	
			EPO; JPO;	
j			DERWENT;	
			IBM_TDB	
-	16	(dielectric adj resonator and (enclosure housing) and tuning and (plate	USPAT;	2004/03/31 13:03
		disk)) and (plate disk) near5 (differ\$4)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	103	dielectric adj resonator and (enclosure housing) and tuning with (plate	IBM_TDB USPAT;	2004/03/31 13:05
	103	disk)	US-PGPUB;	2004/03/31 13.03
	:		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	112	dielectric adj resonator and (enclosure housing) and tuning with (plate	USPAT;	2004/03/31 13:08
		disk disc washer ring annulus)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	127	dielectric adj resonator and tuning near5 (plate disk disc washer ring	IBM_TDB	2004/02/21 12:00
-	127	annulus)	USPAT; US-PGPUB;	2004/03/31 13:09
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	55	(dielectric adj resonator and tuning near5 (plate disk disc washer ring	USPAT;	2004/03/31 13:24
		annulus)) and (size shape proportion dimension length radius thickness	US-PGPUB;	
		width heigth) near5 (plate disk disc washer ring annulus)	EPO; JPO;	
			DERWENT;	
]	20	(distantia di manata di	IBM_TDB	2004/02/21 12 5
-	28	(dielectric adj resonator and tuning near5 (plate disk disc washer ring	USPAT;	2004/03/31 13:25
		annulus)) and (differ\$4 dissimiliar) with (plate disk disc washer ring annulus)	US-PGPUB;	
		minutus ,	EPO; JPO; DERWENT;	
			IBM TDB	
-	14	(dielectric adj resonator and tuning near5 (plate disk disc washer ring	USPAT;	2004/03/31 13:27
.	İ	annulus)) and (differ\$4 dissimiliar) near5 (plate disk disc washer ring	US-PGPUB;	
		annulus)	EPO; JPO;	!
			DERWENT;	
] [IBM_TDB	
-	14	((dielectric adj resonator and tuning near5 (plate disk disc washer ring	USPAT;	2004/03/31 13:40
		annulus)) and (differ\$4 dissimiliar) with (plate disk disc washer ring	US-PGPUB;	
		annulus)) not ((dielectric adj resonator and tuning near5 (plate disk disc washer ring annulus)) and (differ\$4 dissimiliar) near5 (plate disk	EPO; JPO;	
		disc washer ring annulus)) and (differ \$4 dissimiliar) hears (plate disk	DERWENT; IBM_TDB	
		wide tradition ring diments jj	TOINT IND	

	8	dielectric adj resonator and (tuned tuning tunes) with (plate disc disk	USPAT;	2004/03/31 13:42
		ring washer) with (shape size) with different	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/02/21 12 42
-	26	dielectric adj resonat\$4 and (plate disc disk ring washer) with (shape	USPAT;	2004/03/31 13:43
		size) with different not (dielectric adj resonator and (tuned tuning	US-PGPUB;	
		tunes) with (plate disc disk ring washer) with (shape size) with different	EPO; JPO; DERWENT;	:
		'	IBM TDB	
<u>-</u>	13	dielectric adj resonat\$4 and (plate disc disk ring washer) near7 (shape	USPAT;	2004/03/31 13:49
		size) near7 different not (dielectric adj resonator and (tuned tuning	US-PGPUB:	200 17 05/01 10:15
		tunes) with (plate disc disk ring washer) with (shape size) with different	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5	dielectric adj resonat\$4 and (plate disc disk ring washer) near7 (width	USPAT;	2004/03/31 13:47
		radius length heigth) near7 different not (dielectric adj resonator and (US-PGPUB;	
		tuned tuning tunes) with (plate disc disk ring washer) with (shape size)	EPO; JPO;	
		with different)	DERWENT;	
		dialoguia adjugacenst\$4 and (plate dias dialogues washes) mag=7.4	IBM_TDB	2004/03/21 12:47
-	4	dielectric adj resonat\$4 and (plate disc disk ring washer) near7 (dimension) near7 different not (dielectric adj resonator and (tuned	USPAT; US-PGPUB;	2004/03/31 13:47
		tuning tunes) with (plate disc disk ring washer) with (shape size) with	EPO; JPO;	
1		different)	DERWENT;	
İ			IBM_TDB	
_	3	dielectric adj resonat\$4 and (plate disc disk ring washer) near7 (USPAT;	2004/03/31 13:48
]		thickness height) near7 different not (dielectric adj resonator and (US-PGPUB;	
		tuned tuning tunes) with (plate disc disk ring washer) with (shape size)	EPO; JPO;	
		with different)	DERWENT;	
			IBM_TDB	
-	15	dielectric adj resonat\$4 and (plate disc disk ring washer) near7 (shape	USPAT;	2004/03/31 13:53
		size width length height thickness dimension) near7 (vary varies) not (US-PGPUB;	
		dielectric adj resonator and (tuned tuning tunes) with (plate disc disk	EPO; JPO;	
	1	ring washer) with (shape size) with different)	DERWENT; IBM_TDB	
_	667	dielectric adj3 filter and tuning	USPAT;	2004/03/31 13:54
	00.	diction and tuning	US-PGPUB;	2004/05/51 15.54
:			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	260	(dielectric adj3 filter and tuning) and 333/\$.ccls.	USPAT;	2004/03/31 13:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	74	((dielectric adj3 filter and tuning) and 333/\$.ccls.) and tuning near6	IBM_TDB USPAT;	2004/03/31 13:56
	'-	(size shape dimension length width height thickness)	US-PGPUB;	2007/03/31 13.30
		(company of the many many many many many	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	21	((dielectric adj3 filter and tuning) and 333/\$.ccls.) and tuning near6	USPĀT;	2004/03/31 14:02
		(size shape dimension length width height thickness) with (differ\$7	US-PGPUB;	
		vari\$6 nonuniform assorted)	EPO; JPO;	
			DERWENT;	
_	22	(("4335365") or ("4806125") or ("5841230") o- ("5612655") o-	IBM_TDB	2004/03/31 14:10
-	22	(("4335365") or ("4896125") or ("5841330") or ("5612655") or ("5812036") or ("5805033") or ("6353373") or ("4423397") or	USPAT; US-PGPUB;	2004/03/31 14:10
		("6262639") or ("3737816") or ("5220300")).PN.	EPO; JPO;	
		(SESSESS) OF (STOTO) OF (SEE SOUR), I. I.	DERWENT;	
			IBM_TDB	
-	2	("4028652" "4241322").PN.	USPĀT	2004/03/31 14:07
	10	4896125.URPN.	USPAT	2004/03/31 14:08

-	42	dielectric adj resonator and filter and tuning with (shape size) with frequency	USPAT; US-PGPUB;	2004/03/31 14:32
	!		EPO; JPO;	
			DERWENT;	
	1013	(((222/202) on (222/200) on (222/200) on (222/210 1) on	IBM_TDB USPAT;	2004/04/01 09:53
-	1013	(((333/202) or (333/209) or (333/208) or (333/219.1) or (333/235)).CCLS.) and (tun\$7)	US-PGPUB;	2004/04/01 09.55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	50	(((333/202) or (333/209) or (333/208) or (333/219.1) or	EPO; JPO;	2004/04/01 09:54
	866	(333/235)).CCLS.) and (tun\$7) (((333/202) or (333/209) or (333/208) or (333/219.1) or	DERWENT USPAT	2004/04/01 09:54
-	800	((333/202) of (333/204) of (333/204) of (333/219.1) of (333/235)).CCLS.) and (tun\$7)	USFAI	2004/04/01 09.54
	16	dielectric adj resonator and filter and tuning with (diameter) with	USPAT;	2004/03/31 14:46
		frequency	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	20	dielectric adj3 resonator and tuning with (diameter) with frequency	IBM_TDB USPAT;	2004/03/31 14:46
-	20	diciectife adjoint resonator and tuning with (diameter) with nequency	US-PGPUB;	2004/03/31 14.40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2136	((333/206) or (333/207) or (333/231) or (333/232) or (333/222) or	USPAT;	2004/03/31 16:25
		(333/223)).CCLS.	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	636	(((333/206) or (333/207) or (333/231) or (333/232) or (333/222) or	USPAT;	2004/03/31 16:26
		(333/223)).CCLS.) and (tun\$7)	US-PGPUB;	
:			EPO; JPO; DERWENT;	
			IBM_TDB	
-	429	(((((333/206) or (333/207) or (333/231) or (333/232) or (333/222) or	USPAT;	2004/03/31 16:26
		(333/223)).CCLS.) and (tun\$7)) not ((((333/202) or (333/209) or	US-PGPUB;	
		(333/208) or (333/219.1) or (333/235)).CCLS.) and (tun\$7))	EPO; JPO;	
			DERWENT;	
_	1013	(((333/202) or (333/209) or (333/208) or (333/219.1) or	IBM_TDB USPAT;	2004/04/01 09:53
	1013	((333/205) of (333/205) of (333/205) of (333/215.1) of	US-PGPUB;	200 110 1101 05.55
			EPO; JPO;	
			DERWENT;	
	20	(((222/202) or (222/200) or (222/200) or (222/200)	IBM_TDB	2004/04/01 09:54
-	50	(((333/202) or (333/209) or (333/208) or (333/219.1) or (333/235)).CCLS.) and (tun\$7)	EPO; JPO; DERWENT	2004/04/01 03.34
_	866	(((333/202) or (333/209) or (333/208) or (333/219.1) or	USPAT	2004/04/01 09:54
		(333/235)).CCLS.) and (tun\$7)		
-	866	(((((333/202) or (333/209) or (333/208) or (333/219.1) or	USPAT	2004/04/01 09:55
		(333/235)).CCLS.) and (tun\$7)) not (((((333/202) or (333/209) or (323/208) or (323/208) or (323/208) or (323/208) or (323/208)		
	97	(333/208) or (333/219.1) or (333/235)).CCLS.) and (tun\$7))) ((((333/202) or (333/209) or (333/208) or (333/219.1) or	USPAT;	2004/04/01 10:02
-	31	(((333/202) of (333/203) of (333/203) of (333/203) or (333/203) or (333/203) or	US-PGPUB;	2307/07/01 10:02
		(333/208) or (333/219.1) or (333/235)).CCLS.) and (tun\$7)	EPO; JPO;	
		(((((333/202) or (333/209) or (333/208) or (333/219.1) or	DERWENT;	
	2000	(333/235)).CCLS.) and (tun\$7)))	IBM_TDB	2004/04/01 10:01
-	2863	((333/202) or (333/209) or (333/208) or (333/219.1) or (333/235)).CCLS.	USPAT; US-PGPUB;	2004/04/01 10:01
		(333/233)).CCE3.	EPO; JPO;	
		· ·	DERWENT;	
			IBM_TDB	

-	1850	(((333/202) or (333/209) or (333/208) or (333/219.1) or	USPAT;	2004/04/01 12:57
		(333/235)).CCLS.) not (((((333/202) or (333/209) or (333/208) or	US-PGPUB;	
		(333/219.1) or (333/235)).CCLS.) and (tun\$7)))	EPO; JPO;	
			DERWENT;	
			IBM TDB	